

The Responsible Solution (800) 350-7565

1540

Gross Wt:
Tare Wt:
Net Wt:
Truck #:

ST LOC# / /	632		HE DO	T#: 641752				Trailer #:	cus			
	2000	omer/Generator	1		porter				ing Fac	ility		
ame JBT andale Thomas Culous			Name	9.			Name	Use				
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y, St Zip	O JUNIOUS IN THE						City, St Zip	n				
	a	100 3200	Phone				Phone					
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A ID Number Remit to): · [Method of Payment (circle one)	PO#	EPA ID Number			EPA ID Number Field Test Result Service		ervice Freq	Frequency		
Thermo Fluids Inc MSC #285 CASH CHECK		1	Auth/Check #			Q-4000 400 ppm		21				
PO Box 290 Phoenix, AZ (CREDIT CARD TERMS	Cash				HydroChlor	ppm	4	10		
L PU HM		Proper Shipping Description		Tank Size / Capacity	Tank #	# of Containers	Container Type	Total QTY	Unit of Measure	Price	Total	
	Non-Reg	ulated Liquid, Used Oll						350	N	.10	3000	
 	Non-Reg	ulated Liquid, Used Oil Filters	 					030	7			
111	Non-Reg	ulated Solid, Used Specialty Filters	204 ₁ 2			-						
+ -	Non-Reg	ulated Liquid, Used Antifreeze						· · · · · · · · · · · · · · · · · · ·				
		ulated Liquid, New Antifreeze (circle on						· · · · · · · · · · · · · · · · · · ·				
		ix, HD Long-Life (), Conc ulated Liquid, Used Parts Cleaner (circl		-				3.5		1 1	Artical Periode	
	Solvent,)					· · · · · · · · · · · · · · · · · · ·				
	(ulated Solid,)									
	(uigred Solid,)	7.5					-	0.3	. 2"	
	16	1/6+						/ /	A	15,00	1500	
	UN1993, ERG 128	Combustible Liquid, n.o.s. (Unused Fu , Diesel, Jet Fuel	el) PGIII,		,		1633					
	NA 1993 (Windshie	, Combustible Liquid, n.o.s (Methanol) E eld Washer Fluid) Summer, All Season,	RG 128 Winter	a a laggery.	Tarry S						٠.	
1 1 1	PG III E	, Flammable Liquids, n.o.s. (Methanol), RG 128 (Windshield Washer Fluid) Winter Blend	Class 3,				or a sec					
1 1 1	n.o.s. (Et	082, Environmentally Hazardous Substant hylene Glycol), 9, PGIII ERG 171 httreeze)	e, Liquid	2.1315.151 1					2 10 10 10 10 10 10 10 10 10 10 10 10 10		2 - Tr	
+ 1 ^ 1	RQ, UN3	082, Environmentally Hazardous Substance	biupi.l.ex							7, ,	<i>:</i>	
×	n.o.s. (Et HD Prem	hylene Glycol), 9, PGIII ERG 171 (New ix, HD Long-Life, Concentrate	A/F)						8.7 - 0			
API (20	م بنمان	ELOW, This is to certify that the above-			norte oloce	iffed deen	rihad	Fuel Charge	13.3		60	
ackaged, mar	ked and I	abeled, and are in proper condition for	transporte	tion accordin	g to the ap	plicable reg	gulations	Fuel Charge Tax Rate Sales Tax		% %		
or the Dep	partment	of Transportation, *Subject to terms and 1			a on revers	saud Oi 10	reference († 1905) úli	α		TOTAL	56	
	1	$\mathcal{A}_{\mathcal{A}}$	Transport	arter		in a si	Receiver Signature			o o lag	5 20	
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	1	ent Repsen	Name	17W	y J.		Name	IND	10 /1	inse_	rate of the	
		11. 1/	Date	2/12	2/14	t 1 19 11	Date	21	10/14	1	Great Committee	

PRECISION PETROLEUM LABS, INC.

CERTIFICATE OF ANALYSIS

LABORATORY ADDRESS

5915 Star Lane, Houston, TX 77057

Ph. 713-680-9425 Fax: 713-680-9564

Website: precisionlabs.org

Client Name: Thermo Fluids Salt Lake City, UT

Street Address: 3545 W. 500 So

City, State, Zip: Salt Lake City UT 84104

INVOICE No.	61879	DATE RECEIVED	08-28-2014
LAB REFERENCE No.	2014-08-941	DATE/TIME COLLECTED	08-27-2014@1:45PM
AUTHORIZED BY	Darren Myers	MATRIX TYPE	Liquid
PRODUCT ID	JBT AEROTECH / OGDEN		•

TEST	
PCB's, PPM(Dry Bas	is) (1016)
PCB's, PPM (Wet Ba	sis) (1016)

TES MET	T THOD
S.W.	8082
S.W.	8082

REPORT	ING
LIMIT	
0.50	
0.50	

TEST RESULTS 547.79 49.39

Daniel Zabihi QA Manager Date: 08-28-2014

PRIMARY ACCREDITATION TCEQ, #T104704203-TX
ARIZONA LICENSE # AZ0630

QUALIFIERS & ABBREVIATIONS: BRL - Below Reporting Limit; SCL - Test performed by an approved subcontract laboratory; B - Analyte was detected in the associated method blank; Matrix spike/matrix spike duplicate (M), Laboratory control sample (L), Calibration criteria (C), and Surrogate (S) recoveries were outside acceptance limits. Test deviation applied to Method 8260 (VOCS).

COMMENTS: There were no quality assurance anomalies associated with these tests.

PRECISION PETROLEUM LABS, INC.'S RESPONSIBILITY FOR THE ABOVE ANALYSIS, OPINIONS OR INTERPRETATIONS IS LIMITED TO THE INVOICE AMOUNT. RESULTS ARE REPORTED ON AN "AS IS" BASIS, UNLESS OTHERWISE NOTED. THE TEST RESULTS RELATE ONLY TO THE SUBMITTED SAMPLE IDENTIFIED ON THIS REPORT. TEST RESULTS MEET ALL REQUIREMENTS OF NELAC FOR TESTS LISTED ON THE LABORATORY'S CURRENT FIELDS OF ACCREDITATION (EPA 1010, 6010, 8082, 8260, and 9075).